

Method for electronic device to input Chinese character

Publication number: TW589548 (B)

Publication date: 2004-06-01

Inventor(s): TSAI SHR-GUANG [TW]; HE DAI-SHUEI [TW]; JANG HAI-MING [CN]

Applicant(s): INVENTEC APPLIANCES CORP [TW]

Classification:

- **international:** **G06F17/21; H03M11/20; G06F17/21; H03M11/00;** (IPC1-7): G06F17/21; H03M11/20

- **European:**

Application number: TW20020136941 20021220

Priority number(s): TW20020136941 20021220

Abstract of **TW 589548 (B)**

The invention relates to a method for electronic device to input Chinese character, which arranges the essential pronunciation of Chinese characters as multiple pronunciation groups based on a preset rule. Each pronunciation group comprises at least one pronunciation symbol to design multiple keys installed on an electronic device capable of inputting a pronunciation group respectively. Consequently, while user is pressing those keys on the electronic device, the electronic device can arrange each pronunciation symbol corresponding to each of those keys as multiple different combined pronunciation in terms of a preset combined pronunciation rule. Further use preset sequence to line up and display them on a display of the electronic device for user to select, effectively improving efficiency and convenience of pronunciation input.

.....
Data supplied from the **esp@cenet** database — Worldwide